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CONNECTION TEL	17033057687
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ST. TIME	06/20 16:01
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PGS.	9
RESULT	OK

Docket No. 1999P07769US01

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of: Quail et al.

Art Unit: 3661

Serial No.: 09/654,417

Examiner: To, T.

Filed: September 1, 2000

For: CONTROLLER FOR OCCUPANT RESTRAINT SYSTEM

Docket No.: 1999P07769US01; 60,426-096

Assistant Commissioner for Patents  
Washington, D.C. 20231

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SEP 19 2002

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**AMENDMENT**

**GROUP 3600**

09/24/2002 MURKIN S 00000001 501402 09654417

01 FC:117 920-00 <sup>14</sup> In response to the Office Action of March 20, 2002, please amend the above-identified application as follows.

**IN THE CLAIMS**

Please amend the following claims. A marked up version of the claims is attached at Appendix A. Please cancel claim 19 and add new claim 41.

1. (Amended) An occupant restraint system comprising:

at least one modifier sensor that generates a modifier signal representative of either a

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**FAX RECEIVED**Assistant Commissioner for Patents  
Washington, D.C. 20231**OFFICIAL**

SEP 19 2002

**AMENDMENT****GROUP 3600**

Dear Sir:

In response to the Office Action of March 20, 2002, please amend the above-identified application as follows.

**IN THE CLAIMS**

Please amend the following claims. A marked up version of the claims is attached at Appendix A. Please cancel claim 19 and add new claim 41.

1. (Amended) An occupant restraint system comprising:

at least one modifier sensor that generates a modifier signal representative of either a positive condition to enable an occupant restraint system having at least an airbag assembly and a seat belt assembly or a negative condition to disable the occupant restraint system, said modifier signal disabling at least one of an airbag control or a seat belt control as soon as at least one

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Entw/HC